Message

From: Vaughn, Stephanie [Vaughn.Stephanie@epa.gov]

Sent: 9/14/2018 5:01:14 PM

To: Kaur, Supinderjit [Kaur.Supinderjit@epa.gov]; Donovan, Betsy [Donovan.Betsy@epa.gov]

Subject: RE: Rolling Knolls - Appendix B to the Feasibility Study Report

I think I have an idea how to resolve this. I have a call at 2, and something to take care of now. Can we talk at 2:30 or 3?

Thanks

From: Kaur, Supinderjit

Sent: Friday, September 14, 2018 12:38 PM

To: Donovan, Betsy <Donovan.Betsy@epa.gov>; Vaughn, Stephanie <Vaughn.Stephanie@epa.gov>

Subject: RE: Rolling Knolls - Appendix B to the Feasibility Study Report

I'm available today for a call.

Supinder

From: Donovan, Betsy

Sent: Friday, September 14, 2018 12:36 PM

To: Kaur, Supinderjit < Kaur. Supinderjit@epa.gov >; Vaughn, Stephanie < Vaughn. Stephanie@epa.gov >

Subject: FW: Rolling Knolls - Appendix B to the Feasibility Study Report

We need to discuss the following submittal amongst MPS before sending it out to Michael or NJDEP. I had shared our suggested language with NJDEP and they were okay with it. Please let me know if you are available for a call today? If not, please let me know when you might have time. Thanks.

From: John Persico [mailto: JPersico@Geosyntec.com]

Sent: Friday, September 14, 2018 8:50 AM **To:** Donovan, Betsy < Donovan. Betsy @epa.gov>

Cc: Michael Draikiwicz < mdraikiwicz@enviro-sciences.com >; Richard Ricci < rricci@lowenstein.com >; Gabala, Allison

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All District District

Subject: Rolling Knolls - Appendix B to the Feasibility Study Report

Hi Betsy, I'm following up on our discussion on August 21 about USEPA comments on Appendix B to the Rolling Knolls FS Report. We provide the following discussion and proposed alternative language .

In the proposed edits to the introduction and conclusions, USEPA has proposed language that could be
misunderstood to require active remediation of all soil with constituent levels above the Alternative
Remediation Standards (ARSs). As you know, the remedial alternatives in the draft FS only include active
remediation (capping or excavation) of soil with constituent levels more than three times the ARSs. This is a
substantial difference in the extent of remediation and is not consistent with the intent of the FS.

We proposed to omit references to remediating the ARSs, as follows:

USEPA language	Proposed language
Appendix B presents an approach for determining, and an evaluation of, the areal extent of remedial measures needed to address elevated human health risks calculated in the Baseline Human Health Risk Assessment (BHHRA) for the Rolling Knolls Landfill site. This evaluation is based solely on the BHHRA and does not take into account the Alternative Remediation Standards (ARSs) presented in Appendix A. Additional actions, beyond those described in this appendix, are needed to address portions of the site with concentrations that exceed the ARS values. These additional actions are described in the main text of the Feasibility Study report.	Appendix B presents an approach for determining, and an evaluation of, the areal extent of remedial measures needed to address elevated human health risks calculated in the Baseline Human Health Risk Assessment (BHHRA) for the Rolling Knolls Landfill site. This evaluation is based solely on the BHHRA and does not take into account the Alternative Remediation Standards (ARSs) presented in Appendix A. Any additional remedial actions, beyond those described in this appendix, are described in the main text of the FS report.
Remediating the Selected Area addresses the elevated human health risks as calculated in the site-specific BHHRA. As mentioned previously, additional actions will be needed to address risks associated with exceedances of the ARS values presented in Appendix A. These additional actions are discussed in Section 5 of the Feasibility Study report. Note that the ARS for PCBs is 5 mg/kg, and the EPC for PCBs outside of the Selected Area calculated in this appendix is 3.5 mg/kg, below the	Remediating the Selected Area addresses the elevated human health risks as calculated in the site-specific BHHRA. Any additional remedial actions are described in Section 5 of the Feasibility Study report. Note that the ARS for PCBs is 5 mg/kg, and the EPC for PCBs outside of the Selected Area calculated in this appendix is 3.5 mg/kg, below the relevant ARS.

2. In your comment on page 3 of Appendix B, USEPA requests deleting the following paragraph, at least in part because it refers to the ARS. However, the point of the paragraph is to illustrate that the definition of the Selected Area is conservative, as indicated by the difference between the EPC for the Selected Area (3.5 mg/kg) compared to the RBC (29 mg/kg). This is a useful comparison to a reviewer of Appendix B. Therefore, we propose to leave the paragraph in, but remove the reference to the ARS, as follows:

USEPA Language	Proposed Language
Because, as described below, the EPC calculated for PCBs	Because, as described below, the EPC calculated for PCBs
in readily accessible (within two feet of the ground	in readily accessible (within two feet of the ground
surface) soil outside the 25-acre Selected Area (3.5	surface) soil outside the 25-acre Selected Area (3.5
mg/kg) is significantly lower than the calculated RBC (29	mg/kg) is significantly lower than the calculated RBC (29
mg/kg) and below the applicable ARS (5	mg/kg), the Selected Area is conservative
mg/kg), the Selected Area is conservative in its size and	in its size and location.
location.	

Please let us know if you have any questions.

John L. Persico, P.G.* Principal 609 493 9008 (office) 609 903 6227 (cell) *Pennsylvania

relevant ARS.



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